



Electronic Filing System (EFS) Data

Electronic Patent Application Submission

USPTO Use Only

EFS ID: 50127
Application ID: 10633825 

Title of Invention: METHOD FOR AUTOMATIC
ASSOCIATION OF MOVING
TARGET INDICATIONS FROM
ENTITIES TRAVELING ALONG
KNOWN ROUTE

First Named Inventor: Steven Schwartz

Domestic/Foreign Application: Domestic Application

Filing Date: 2003-08-04

Effective Receipt Date: 2003-11-03

Submission Type: Information Disclosure
Statement

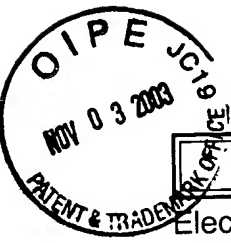
Filing Type:

Confirmation number: 5283

Attorney Docket Number: NORTH-493A

Total Fees Authorized:

Digital Certificate Holder: cn=Bruce B. Brunda,ou=Registered Attorneys,ou=Patent and Trademark
Office,ou=Department of Commerce,o=U.S. Government,c=US
Certificate Message Digest: 65ef07c72052a4f8f205f6603b7abbd7d061aa26



TRANSMITTAL

Electronic Version v1.1
Stylesheet Version v1.1.0

Title of Invention	METHOD FOR AUTOMATIC ASSOCIATION OF MOVING TARGET INDICATIONS FROM ENTITIES TRAVELING ALONG KNOWN ROUTE	
Application Number:	10/633825 	
Date:	2003-08-04	
First Named Applicant:	Mr. Steven A Schwartz	
Confirmation Number:	5283	
Attorney Docket Number:	NORTH-493A	
<p>I hereby certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.</p> <p>I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.</p>		
Submitted by:	Elec. Sign.	Sign. Capacity
Mr. Bruce B Brunda Registered Number: 28,497	/bbb/	Attorney
Documents being submitted us-ids	Files ids-usidst.xml us-ids.dtd us-ids.xsl	
Comments		



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18
Stylesheet Version v18.0

Title of Invention	METHOD FOR AUTOMATIC ASSOCIATION OF MOVING TARGET INDICATIONS FROM ENTITIES TRAVELING ALONG KNOWN ROUTE
--------------------	---

Application Number: 10/633825



Confirmation Number: 5283

First Named Applicant: Steven Schwartz

Attorney Docket Number: NORTH-493A

Search string: (5430810 or 5629989 or 5638465 or 5825915
or 5953452 or 6067041 or 6081222 or 6260759
or 6531965 or 6552679 or 3612949 or 3633212
or 3709608 or 4168123 or 4649274 or 5005973
or 5600893 or 5936723 or 4217583 or 4768034
or 5045860 or 5066956 or 5425136 or 5594450
or 5818383 or 5909189 or 1400803 or 2700140
or 5497705 or 5959574).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	5430810	1995-07-04	Saeki			
	2	5629989	1997-05-13	Osada			
	3	5638465	1997-06-10	Sano et al.			
	4	5825915	1998-10-20	Michimoto et al.			
	5	5953452	1999-09-14	Boone et al.			
	6	6067041	2000-05-23	Kaiser et al.			
	7	6081222	2000-06-27	Henkel et al.			
	8	6260759	2001-07-17	Nguyen et al.			
	9	6531965	2003-03-11	Kaiser et al.			
	10	6552679	2003-04-22	Sassman et al.			
	11	3612949	1971-10-12	Becraft et al.			
	12	3633212	1972-01-04	Cooper			
	13	3709608	1973-01-09	Degan et al.			

14	4168123	1979-09-18	Price
15	4649274	1987-03-10	Hartmann
16	5005973	1991-04-09	Mimmack et al.
17	5600893	1997-02-11	Phillips
18	5936723	1999-08-10	Schmidt et al.
19	4217583	1980-08-12	Hiller et al.
20	4768034	1988-08-30	Preikschat et al.
21	5045860	1991-09-03	Hodson
22	5066956	1991-11-19	Martin
23	5425136	1995-06-13	Lo et al.
24	5594450	1997-01-14	Schober
25	5818383	1998-10-06	Stockburger et al.
26	5909189	1999-06-01	Blackman et al.
27	1400803	1921-12-20	Conlan, Jr.
28	2700140	1955-01-18	Phillips
29	5497705	1996-03-12	Bredy et al.
30	5959574	1999-09-28	Poore, Jr.

Signature

Examiner Name	Date